#### PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-357940

(43)Date of publication of application: 26.12.2001

(51)Int.Cl.

H01R 13/641 G02B 6/36 H01R 24/02

(21)Application number : 2001-131013

1013

(71)Applicant : SHARP CORP

(22)Date of filing:

10.06.1993

(72)Inventor: NAGURA KAZUTO

MIZOGUCHI TAKATOSHI

OZAWA KO

TAKAOKA TAKASHI KUWAMURA KOICHI

(30)Priority

Priority number: 04240654

Priority date: 09.09.1992

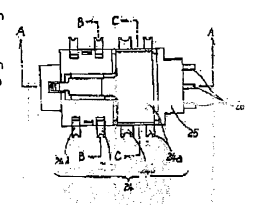
Priority country: JP

### (54) TRANSMISSION EQUIPMENT, ELECTRICAL PLUG, OPTICAL FIBER PLUG AND APPARATUS

#### (57)Abstract:

PROBLEM TO BE SOLVED: To enable to discriminate plugs, such as a 1st electrical plug and a 2nd electrical plug or the like.

SOLUTION: As for the transmission equipment in which the 1st electrical plug or the 2nd electrical plug can be inserted selectively, it consists of a discriminating terminal 47 or the like in addition to electric connection terminals 24b, 24c, and 24d, and it has a composition in which a discriminating means 41 is prepared for discriminating the 1st electrical plug and the 2nd electrical plug from the inserted plugs.



#### LEGAL STATUS

Date of request for examination

28.05.2001

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date or rinal disposal for application]

[Patent number]

[Date of registration]

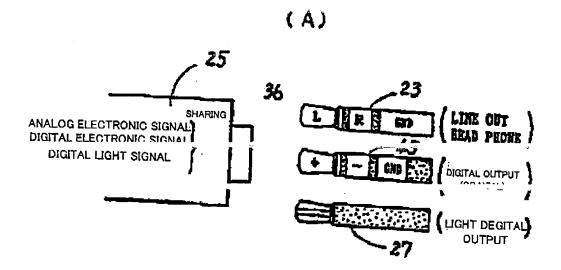
3405976 07.03.2003

[Number of appeal against examiner's decision

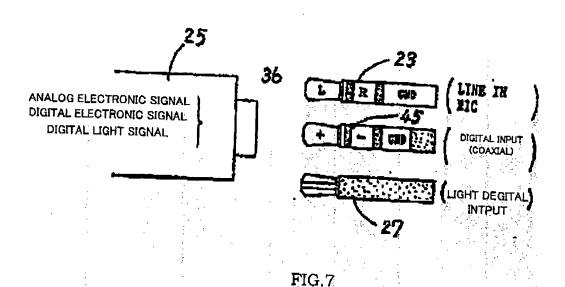
of rejection]

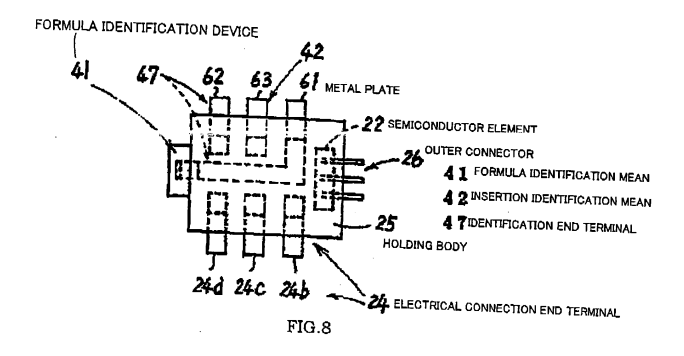
[Date of requesting appeal against examiner's decision of rejudition]

[Date of extinction of right]



(8)





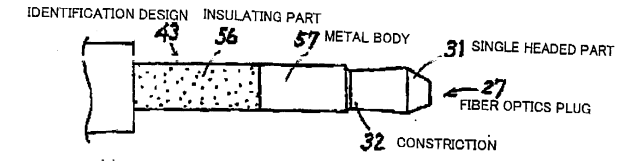
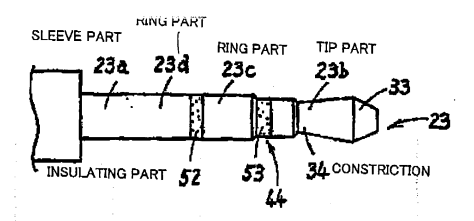
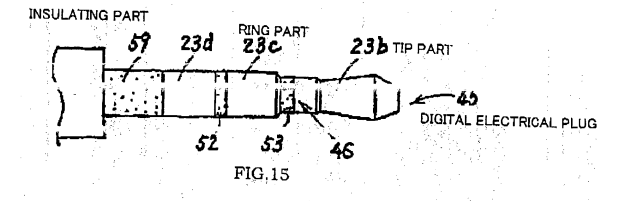


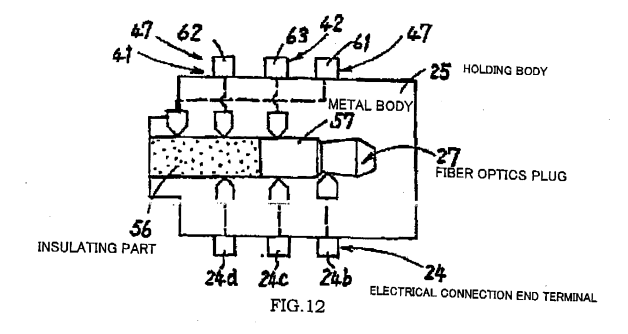
FIG.11



4 4 INSULATING IDENTIFICATION DESIGN FOR ELECTRICA - PLUG 23 a~23 d ELECTRODE SECTION

FIG.13





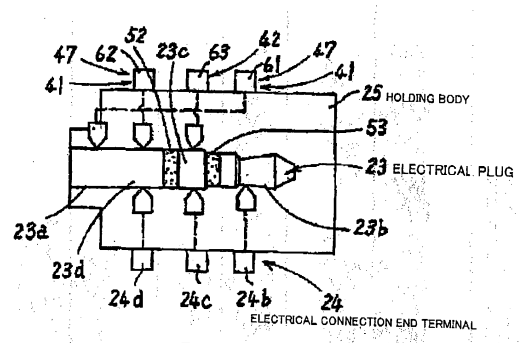


FIG.14

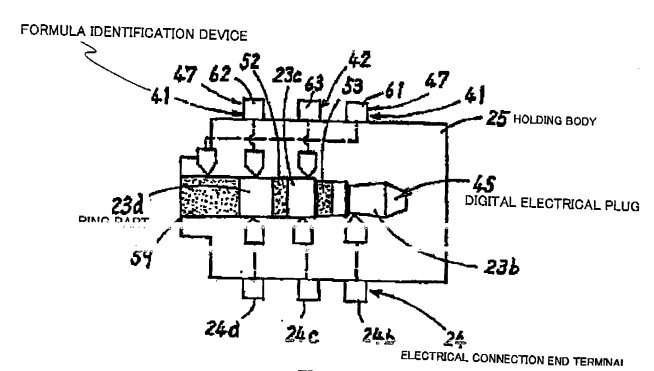


FIG.16